

ABSTRACT OF THE DISCLOSURE

A lawn edging device is provided that comprises a flexible body with a tongue connector located at one end and a pocket connector located at the other end. The pocket connector comprises a slot feature sized to receive a tongue connector of another lawn edging strip and comprises a lock feature that prevents disengagement after connection with the other lawn edging strip. The pocket connector can further comprise a guide feature to guide the tongue connector of the other lawn edging strip towards the lock feature and into engagement with the slot feature.